NEV EXICO OIL CONSERVATION COMPAISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instruction in Rules and Regulations of the Commission.

		•			Zay 4, 1	938
	ERVATION CO	MMISSION.	Place		Date	
Santa Fe, N	lew Mexico.				30-015-0	4276
Gentlemen:	1		t			
	-	t it is our intention				
Vaborre		any De	Lease	Well No.	in u	<u> </u>
of Sec22	- '	_, R30, N. M.	P. M., Jackson	I Field.	Eddy	County
	N.	•		<u>-</u>	North line and	
		(E.) KOKOK of t	hewestline o	e section	on 22	
	1 1 1				n lines. Cross out wi	
					Assignment No	
						
1 1		 				
- -	1 1 1 1					
I <u> </u>	<u> </u>					
	.640 ACRES /Ell Correctl	We propose to	drill well with dril	ling equipment as	follows:	
		C:	abla kools			
is as follow	78:	s well in conformance				the Commission
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
11"	B 5/3	28#	New	500	Cemented	50
8#	7#	26#	New	3000	Cemented	100
J	'"					250
that the fir		an become advisable l and gas sand shoul				:. We estimate
Approved _		3	19 <u>38</u> Sir	ncerely yours,	Oda Commons	
			*****		O11 Company	
				1.300 I	• •	
			Ву _	- 1112 · · · · · · · · · · · · · · · · ·	WOLDON	
OIL CONS	DDSTAMION CO	MMIGGION	Posit	ion Vige ?		
	ERVATION CO				nications regarding	well to
- •	<u> </u>		- 	e		
Title	011 & G	as Inspector	Addr	ess Box 5	21, Tulsa, (Jklahoma

NEW RELIGIOUL CONSERVATION CO TISSION SANIA Fe, N. w Merico

NOTICE OF INTENTION TO DRULL

Magnetyper of the new theoreth Denselverion Commentaries of its proper at the appears actioned before elected as each or configuration to the configuration of the configuration.

95A	e e e e e e e e e e e e e e e e e e e				
			, KOISSIM	avarion com v Mexico.	OH FONSER Store for No
	•				Constemens
be known as	be drilling of a well to	to corma e n e t	it is our incustion t	oy notified that	You are herei
and the second s	oM haWellill	J. J	r Hamilde fil	Company	
Variables Committee Comm		P. M.,. 2	N , N. M.	<u></u>	: A lo
Stait. Pare enii	ees (N) (S., of the .	tf	Les How out	.и.	
ten beech gaern took of beschi			* * * * * * * * * * * * * * * * * * * *		
	we will all base		-		
			je -		3
			j		
	ittee is.				
	and the second s	•			
•					
The second secon					
	driing equipost tari	Sec. Store Wall		HO KORES EL GORREGTEN	
	i ila simbigada Maritish				
The second secon	na na na na manana na mata da sa	and which the desired		and the second	
and Thegralaction of the for the transform	E descriptions that the	SO SHEE BOOM	subtaining at box		i - suitese uu s Zorollot eu al
	the company of the co	and the second of the second o	the first of the extension of the extens	the second secon	アップ・アンフィー カル・カル・
hesa:	ilhiga en amili antereso de	- basi of bas	side se to s actlets and	ruse the follows	a reference of
<u>a nakamenatan anakan antah labah sahara</u>	ellete des proets deservois es de presentations deservois des			The second secon	TALLEL SIT
				use the follows Size of Casing	t respond of
Louded or Sacks		marramana New 191	a armania de ara de	lo ssi2	To sail
Louded or Sacks		marramana New 1911	a armania de ara de	lo ssi2	To sail
Louded or Sacks		marramana New 1911	a armania de ara de	Size of	To sail
Landed or Saeks Comenced Cement	et en	New on Second Har	Weight Per Foat	Size of	To sail
Londed or Sack. Comented Coment. or landing easing We estimate	you before sementing	New on Second Har Second Har we will ne ify	Weight Par Foot	Siza of Casing	to and of a state of a
Londed or Sack. Comented Coment. or landing easing We estimate	et en	New on Second Har Second Har we will ne ify	Weight Par Foot	Size of Casing the acove plat productive off	to will other
Londed or Sack. Comented Coment. or landing easing We estimate	you before sementing	New on Second Har Second Har we will ne ify	Weight Par Foot	Size of Casing the acove plat productive off	to and select
Londed or Sack. Comented Coment. or landing easing We estimate	you before sementing	New on Second Har Second Har we will ne ify	Weight Par Foot	Size of Casing the acove plat productive off	to will other
Londed or Sack. Comented Coment. or landing easing We estimate	you before sementing	New on Second Har Second Har we will ne ify	Weight Par Foot	Size of Casing the acove plat productive off	to will other
Londed or Sack. Comented Coment. or landing easing We estimate	you before sementing depth of about	New on Second Har Second Har we will nelify d occur at a	Weight Par Foat	Siza of Casing the acove pict productive oil formation:	to and offer of the tangent of tangent
Londed or Sack. Comented Coment. or landing easing We estimate	you before sementing depth of about	New on Second Har Second Har we will nelify d occur at a	Weight Par Foot	Size of Casing the above pixt productive oil formation:	to will other the second of th
Londed or Sack. Comented Cement or landing casing We estimate	die of) sd (le of) you before dementing depth of about	New on Second Har Second Har we will nelify d occur at a	Weight Par Foat	Size of Casing the above pixt productive oil formation:	to and offer of the tangent of tangent
Londed or Saek: Comented Cement or landing easing We estimate feet	Joseph Chesth you before dementing depth of about	New on Second Har Second Har we will netify d occur at a	Weight Par Foat	Size of Casing the above pixt productive oil formation:	to will other the second of th
Londed or Sasks Comented Coment or landing easing We estimate feet	de (Pest) you before dementing depth of about Caecest cours, Oraclic	New on Second Har Second Har well notify the occur at a second to second the second the second to second the second	Weight Par Foot	Size of Casing Casing the above pictornation:	to said of state of the Additional interest of Additional interest o
Londed or Sack Cement Cement Cement Cement Cement Cement Cement Cement Sack Sack Sack Sack Sack Sack Sack Sack	de (Pest) you before dementing depth of about Caecest cours, Oraclic	New on Second Har Second Har well notify the occur at a second to second the second the second to second the second	Weight Par Foot	Size of Casing the above pixt productive oil formation:	to said of state of the Additional interest of Additional interest o
Londed or Sasks Comented Coment or landing easing We estimate feet	Success concuting Success ones	New on Second Har Second Har we will ne ify d occur at a 19	Weight Par Foot	Size of Casing Casing the above pictornation:	to and other sections as the section of A company of the section of the se